



2010

PKCCo ()

EM 31-1) () (BOPP) (EVA:

- 70 - 120° ()

PKCCo



PKCCo:

(150 2 600) ;



			_____	TEST METHOD
	X-BAR		24	PKC-METHOD
	R-BAR		+/- 2,0 %	
EVA			12	
			12	
		DYNE/CM	I.S 46, O.S 38	
		/ 2	10	ASTM D-882
			14,2	
		%	162	ASTM D-882
			42	
		%	1,5	ASTM D-1204
			0,3	
	/	Us	1.02/0.34	ASTM D-1894
	opp/opp	Uk	0.9/0.23	
		%	1,9	ASTM D-1003
		%	142	ASTM D-2457

38-44 / 2,



28 / 2

10° - 20° ,

40-65%,

2

				TEST METHOD
	X-BAR		27	PKC-METHOD
	R-BAR		+/- 2,0 %	
			15	
EVA			12	
		DYNE/CM	I.S 46, O.S 38	
		/ 2	8,9	ASTM D-882
			13,0	
		%	158	ASTM D-882
			45	
		%	1,2	ASTM D-1204
			0,1	
	/	Us	1.54/0.19	ASTM D-1894
	opp/opp	Uk	1.63/0.20	
		%	84	ASTM D-1003
		%	4,3	ASTM D-2457

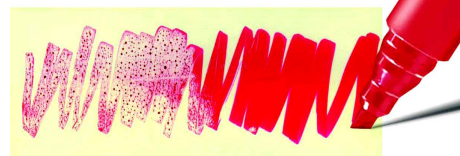
38-44 / 2,



10° - 20° ,

40-65%,

2



,	32	75	125	250
,	150	100	75	50
· ,	25	25	25	25
, °	90-120	90-120	90-120	90-120
,				

,	75	125
,	100	75
· ,	25	25
, °	90-130	90-130
,		

